## **IN THE SPECIFICATION**

Please amend the paragraph beginning on page 10, line 21 as follows:

The link information transmitter, not shown, has, for example, a link contents generation part for generating the link contents, a link position generation part for generating a link position, an attribute information generation part for generating attribute information, a multiplexing circuit for multiplexing information generated by these, and a transmitting circuit for transmitting the multiplexed information, by means of, e.g., an electric wave. The link position information is positional information when considering that a link is present virtually in the space, as described above. The link position information is, e.g., information indicating the space position of the link coordinate system Cl viewed from the coordinate system Ct of the transmitter, or information indicating the space position of the link coordinate system Cl viewed from a link coordinate system Cg of a third object as a reference for determining a position for both transmission and reception.

Please amend the paragraph beginning on page 20, line 14 as follows:

In addition to the image of the actual object 180, for example, as shown in FIG. 5, when a new object 182 is present, a coordinate system fixed to the object is Co. With respect to the object 182, the link position information transmitted by the transmitter 150 is <u>based on the link coordinate system Cl</u>, which coincides with the coordinate system of the object 182 (i.e., Cl = Co). The display part of the receiver 160 displays a link label provided with the image of the object 182, as shown in FIG. 6B.